



# SmartModel Library Installation Guide

To search the entire manual set, press this toolbar button.  
For help, refer to [intro.pdf](#).



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# Preface

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## About This Manual

This document provides information about installing and configuring the SmartModel Library.

## Related Documents

For general information about SmartModel Library documentation, or to navigate to a different online document, refer to the [Guide to SmartModel Documentation](#). For the latest information on supported platforms and simulators, refer to [SmartModel Library Supported Simulators and Platforms](#).

For detailed information about specific models in the SmartModel Library, use the Browser tool (\$LMC\_HOME/bin/sl\_browser) to access the online model datasheets.

## Manual Overview

This manual contains the following chapters and appendixes:

<b>Preface</b>	Describes the manual and lists the typographical conventions and symbols used in it; tells how to get technical assistance.
<b>Chapter 1:</b> <b><a href="#">Installation Preparation</a></b>	Requirements, considerations, and environment variables for installation.
<b>Chapter 2:</b> <b><a href="#">Installation Procedure</a></b>	How to install the SmartModel Library models.
<b>Chapter 3:</b> <b><a href="#">Network Licensing for SmartModels</a></b>	Describes elements unique to the Synopsys implementation of FLEXlm.

**Chapter 4:**  
**Authorizing and Configuring  
the Library**

How to authorize SmartModel Library models and configure environments for their use.

**Chapter 5:**  
**Debugging the Installation**

How to debug an installation using the swiftcheck tool.

**Appendix A:**  
**PCI/AGP Test Suite Installation**

Information about installing the PCI and AGP test suites.

## Typographical and Symbol Conventions

- **Default UNIX prompt**

Represented by a percent sign (%).

- **User input** (text entered by the user)

Shown in **bold** type, as in the following command line example:

```
% cd $LMC_HOME/hdl
```

- **System-generated text** (prompts, messages, files, reports)

Shown as in the following system message:

```
No Mismatches: 66 Vectors processed: 66 Possible
```

- **Variables** for which you supply a specific value

Shown in *italic* type, as in the following command line example:

```
% setenv LMC_HOME prod_dir
```

In this example, you substitute a specific name for *prod\_dir* when you enter the command.

- **Command syntax**

**Choice among alternatives** is shown with a vertical bar (|) as in the following syntax example:

```
-effort_level low | medium | high
```

In this example, you must choose one of the three possibilities: low, medium, or high.

**Optional parameters** are enclosed in square brackets ( [ ] ) as in the following syntax example:

*pin1* [*pin2* ... *pinN*]

In this example, you must enter at least one pin name (*pin1*), but others are optional ([*pin2* ... *pinN*]).

## Getting Help

If you have a question while using Synopsys products, use the following resources:

1. Start with the available product documentation installed on your network or located at the root level of your Synopsys CD-ROM. Every documentation set contains overview information in the [intro.pdf](#) file.

Additional Synopsys documentation is available at this URL:

<http://www.synopsys.com/products/lm/doc>

Datasheets for models are available using the Model Directory:

<http://www.synopsys.com/products/lm/modelDir.html>

2. Visit the online Support Center at this URL:

<http://www.synopsys.com/support/lm/support.html>

This site gives you access to the following resources:

- SOLV-IT!, the Synopsys automated problem resolution system
- product-specific FAQs (frequently asked questions)
- lists of supported simulators and platforms
- the ability to open a support help call
- the ability to submit a delivery request for some product lines

3. If you still have questions, you can call the Support Center:

**North American customers:**

Call the Synopsys EagleI and Logic Modeling Products Support Center hotline at 1-800-445-1888 (or 1-503-748-6920) from 6:30 AM to 5 PM Pacific Time, Monday through Friday.

**International customers:**

Call your local sales office.

## The Synopsys Website

General information about Synopsys and its products is available at this URL:

<http://www.synopsys.com>

## Synopsys Common Licensing (SCL) Document Set

Synopsys common licensing (SCL) software is delivered on a CD that is separate from the tools that use this software to authorize their use. The SCL documentation set includes the following publications, which are located in (root)/docs/scl on the SCL CD and also available on the Synopsys FTP server (<ftp://ftp.synopsys.com>):

- *[Licensing QuickStart](#)*—(142K PDF file)  
This booklet provides instructions for obtaining an electronic copy of your license key file and for installing and configuring SCL on UNIX and Windows NT.
- *[Licensing Installation and Administration Guide](#)*—(2.08M PDF file)  
This guide provides information about installation and configuration, key concepts, examples of license key files, migration to SCL, maintenance, and troubleshooting.

You can find general SCL information on the Web at:

<http://www.synopsys.com/keys>

## Comments?

To report errors or make suggestions, please send e-mail to:

[doc@synopsys.com](mailto:doc@synopsys.com)

To report an error that occurs on a specific page, select the entire page (including headers and footers), and copy to the buffer. Then paste the buffer to the body of your e-mail message. This will provide us with information to identify the source of the problem.



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# 1

# Installation Preparation

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## Introduction

Before installing the library, please note the following:

- [Disk Space Requirements](#)
- [Third-Party Tool Requirements](#)
- [Installation Considerations](#)
- [Setting Environment Variables on NT Platforms](#)
- [Running Console Applications on NT Platforms](#)

For information about known problems and workarounds, refer to the [SmartModel Library Release Notes](#). For the latest information on supported platforms and simulators, refer to [SmartModel Library Supported Simulators and Platforms](#).

## Disk Space Requirements

Installing the latest version of all models in this SmartModel product release requires up to 900 MB of disk space. The actual disk space varies depending on the number of models installed, the number of versions of each model, and the simulator options specified. If you install on more than one platform, the second and all subsequent platforms require roughly 80 percent of the disk space needed to install on the first platform.

Table 1 shows the additional disk space requirements for symbols used by some simulators.

**Table 1: Disk Space for Simulator-Dependent Symbols**

Simulator	Disk Space For Symbols
Mentor Graphics QuickSim II	125 MB
Viewlogic ViewSim	75 MB

## Third-Party Tool Requirements

Customers on NT who want to use SmartModels with the Verilog-XL simulator need to have an appropriate compiler installed in order to create the necessary libpli.dll. In our own testing, we used Microsoft Visual C++, as recommended by Cadence. For the latest information about Verilog-XL third-party tool requirements, refer to the Cadence documentation.

## Installation Considerations

Before you install any models, please note the following:

- The SmartModel products in this release should be installed by a system administrator.
- When installing the same release of a SmartModel product for multiple UNIX platforms (for example, Solaris and HP-UX), install the products in the same top-level directory.
- You can install the entire library, but you will decrease the size of your installed image if you install only those models used in designs at your location. You can easily install additional models at a later date.



### Note

You cannot perform cross-platform installations between UNIX and NT in either direction.

## Setting Environment Variables on NT Platforms

Many SmartModel Library installation and configuration steps require that you set environment variables. Most of the examples in this manual show how to set an environment variable in UNIX using a C shell. For NT, you set environment variables using the System Properties window. To access the System Properties window, select **Start > Settings > Control Panel** and double-click the System icon. From the System Properties window, select the Environment tab, enter the variable name and value, and click Set. To dismiss the window, click on OK.

By default, new variables that you enter become “User” environment variables. If you have administrator privileges you will also be allowed to create “System” environment variables. Note that any “User” variables that you create will override “System” variables set up by the system administrator at your site.

If the NT machine where you installed the SmartModel Library is to be used by multiple users it is probably best to set basic environment variables such as LMC\_HOME as “System” variables. To do this you need administrator privileges. First, highlight an existing entry in the System or User Variables portion of the System Properties window. Then enter the variable name and value and click Set.

## Running Console Applications on NT Platforms

Many SmartModel Library user procedures assume that you have access to a UNIX shell such as the C shell. For example, instructions and examples for using SmartModel Library command-line tools assume that you have access to a C shell. If you are running on an NT platform, use the Console Application to run these tools. To access the Windows NT Console Application, select **Start > Programs > Command Prompt**. This environment looks like DOS but it works fine for running installed programs from the command line just as you would in UNIX.

References to environment variables on the NT command line must be delimited by the percent sign (%). This differs from the way environment variables are typed on the UNIX command line where the variable is simply introduced with the dollar sign (\$). For example, \$LMC\_HOME/bin/mytool works on UNIX platforms, but must be typed as %LMC\_HOME%\bin\mytool on NT.



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# 2

## Installation Procedure

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### Introduction

This procedure describes how to install SmartModel products. Before installation, make sure that you have:

- Approximately 900 MB of disk space
- Read, write, and execute rights to the directory where you want to install the product
- Access to a C shell during installation (not required for NT)

### Step 1: Install the Acrobat Reader Software

Install the Adobe Acrobat Reader 4.0 software using the custom CD-ROM entitled *Adobe Acrobat Reader 4.0 Installation Files* (PN 32198-000) that is provided along with your SmartModel product. Even if you already have a previous version of the Reader software installed on your platform, you should complete this step.

You can get additional free copies of the Acrobat Reader from Adobe's website at the following address:

<http://www.adobe.com>

The Acrobat Reader is required to view or print the SmartModel online documentation in Portable Document Format (PDF).

## Step 2: Load the SmartModel CD-ROM and Mount the Drive

This step requires root privileges. [Table 2](#) lists some generic mount commands that may or may not be correct for your system, depending on its configuration. If necessary, check with your system administrator before using these commands.

**Table 2: Generic Mount Commands**

OS	Command
HP-UX	/etc/mount -r -F cdrfs device_name /cdrom
Solaris	Automatically mounted at /cdrom/cdrom0 if you are running vold daemon—if not, consult your system administrator.
AIX	/etc/mount -v cdrfs -o ro
NT	Insert the CD in your CD-ROM drive.
Linux	/bin/mount -t iso9660 /dev/cdrom /mnt/cdrom

## Step 3: QuickSim II Users Only: Set LM\_LICENSE\_FILE and MGC\_HOME

QuickSim II users need to set these environment variables in order to have a proper SmartModel Library installation.

1. Set the LM\_LICENSE\_FILE environment variable as shown in the following examples:

- For UNIX machines:

```
% setenv LM_LICENSE_FILE path_to_mgc_authorization_file
```

- For NT machines, set LM\_LICENSE\_FILE to *path\_to\_mgc\_authorization\_file*; for information on the procedure for setting environment variables on NT machines, refer to [“Setting Environment Variables on NT Platforms”](#) on page 11.

2. Set the MGC\_HOME environment variable as shown in the following examples:

- For UNIX machines:

```
% setenv MGC_HOME your_mgc_directory
```

- For NT machines, set MGC\_HOME to *your\_mgc\_directory*; for information on the procedure for setting environment variables on NT machines, refer to [“Setting Environment Variables on NT Platforms” on page 11](#).

This causes the Admin tool to automatically generate SmartModel menu entries in Design Architect. Note that you must have an active MGC license for the menus to build successfully. If you do not set MGC\_HOME before installation, you must install the SmartModel menus in Design Architect yourself.

## Step 4: Use the Admin Tool to Install the Models and Library Tools

Use the Admin tool to install the models. Refer to [Table 3](#) to find the appropriate command for invoking the Admin tool on your platform. If you are mounting from an FTP image, substitute the FTP image location for /cdrom. The Admin tool steps you through setting your \$LMC\_HOME environment variable and selecting your installation platform. Answer the questions as prompted.

**Table 3: Admin Tool Invocation Commands**

OS	Command
HP-UX	/cdrom/SL_ADMIN.CSH
Solaris	/cdrom/cdrom0/sl_admin.csh
AIX	/cdrom/sl_admin.csh
NT	If the Admin tool (sl_admin) does not start up automatically when you insert the SmartModel CD-ROM in the drive, navigate to the CD-ROM drive, open the pcnt folder, and double-click on the sl_admin.exe file.
Linux	/cdrom/sl_admin.csh

## Library Tool and Documentation Installation

When you install one or more models using the Admin tool at the root level of the CD-ROM, the Admin and Browser library tools are installed into your \$LMC\_HOME/bin directory by default. In addition, all of the SmartModel Library documentation in your \$LMC\_HOME/doc/smartmodel/manuals directory is updated with the latest available versions. Other library tools like mi\_trans are also updated automatically when you install new models into your existing \$LMC\_HOME tree. For information on using the library tools, refer to the following manuals:

- Browser Tool — [SmartModel Library User's Manual](#)
- Admin Tool — [SmartModel Library Administrator's Manual](#)

## Accessing Online Documentation

You can access the SmartModel Library online documentation from the Admin or Browser tools using the Doc pull-down menus. To access the versioned model datasheets, be sure to use the Browser tool so that you do not inadvertently open the wrong file. The Browser handles versioning for you based on the selected model version.

Before invoking the Browser tool, ensure that your \$LMC\_HOME environment variable is set to your install directory.

1. Invoke the Browser tool to open the Browser window as shown in the following example:

```
% $LMC_HOME/bin/sl_browser
```

2. Select the installed model that you are interested in by clicking on it in the Browser model selection window.
3. Click on the datasheet icon (it looks like an AND gate) to display the datasheet for that version of the selected model.

## LMC\_HOME Directory Structure

LMC\_HOME is the place for all SmartModel Library model and simulation products. Before installation, you set your \$LMC\_HOME environment variable to point to this location. After installation, you can locate the installed software using the same environment variable. The \$LMC\_HOME directory structure is organized as shown in [Figure 1](#).



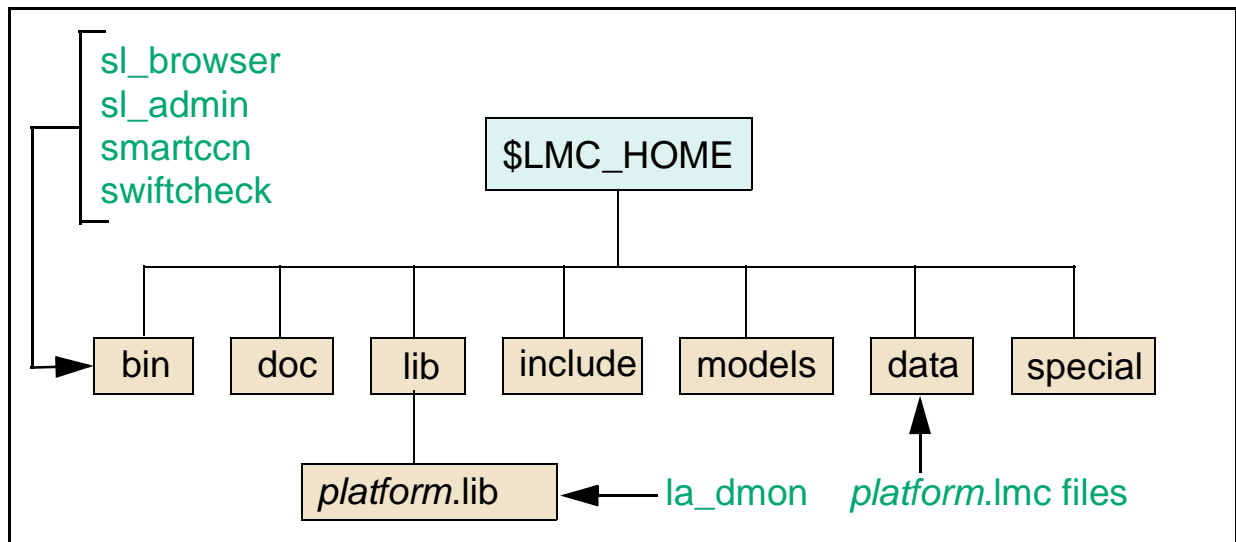


Figure 1: \$LMC\_HOME Directory Structure

## \$LMC\_HOME/bin Directory

This directory contains all of the user tools. This includes the Admin (sl\_admin) and Browser (sl\_browser) GUI tools and the other command-line tools such as compile\_timing, smartccn, and swiftcheck.

## \$LMC\_HOME/doc Directory

This directory contains subdirectories for product documentation, which is provided primarily in Portable Document Format (PDF). The number of subdirectories underneath \$LMC\_HOME/doc depends on the number of Synopsys products you have installed. For example, SmartModel Library customers always have the following directory structures under \$LMC\_HOME/doc:

- /smartmodel/manuals—contains all of the PDF manuals, as well as the install guide and release notes.
- /smartmodel/readme—contains the ASCII readme file.
- /admin/help—contains PDF-based help files for the Admin and Browser tools.

Although it is possible to view PDF documentation directly using third-party tools, we recommend that you use the Admin and Browser tools to ensure that you always get the correct version of the documentation.

## **\$LMC\_HOME/lib Directory**

This directory is for binaries, scripts, and data not directly associated with a specific model. There is a separate subdirectory underneath \$LMC\_HOME/lib for each supported platform, where *platform* is either hp700, ibmrs, pcnt, sun4Solaris, or x86\_linux. Do not alter the contents of this directory.

## **\$LMC\_HOME/include Directory**

The include directory is for simulator interface source files provided by Synopsys. These are generally header files for Verilog PLI simulations, but may be C source or other source that needs to be compiled and linked with a simulator. Do not alter the contents of this directory.

## **\$LMC\_HOME/models Directory**

This directory contains all of the models you have installed. Each model comes with a datasheet that is located in \$LMC\_HOME/models/*model\_name*. Because it is possible to have more than one version of a model in the same \$LMC\_HOME/models directory, it is important to use the Browser tool (sl\_browser) to access the correct version of the model datasheet.

## **\$LMC\_HOME/data Directory**

This directory contains library configuration files (*platform.lmc* files) needed by the SmartModel version control software. A configuration or “.lmc” file is a list of SmartModel Library models, each with a specific version defined. For more information on configuration files, refer to the [SmartModel Library Administrator's Manual](#).

## **\$LMC\_HOME/special Directory**

This directory contains simulator-specific data, such as schematic capture symbols, supplied by Synopsys.

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# 3

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## Network Licensing for SmartModels

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### Introduction

Synopsys simulation models use GLOBEtrotter Software FLEXlm floating licenses to control their usage. This section describes the elements that are unique to the Synopsys implementation of FLEXlm.

All models are first loaded by the simulator. Each model then acquires its license as the simulator initializes it. The model keeps its license token until the simulator exits. Models do not release license tokens when the simulator is paused.

After installation, the FLEXlm documentation is available at \$LMC\_HOME/doc/flexlm/TOC.htm. For more information about FLEXlm, refer to the GLOBEtrotter Web site:

<http://www.globetrotter.com>

### How Licensing Works

Following are details on how SmartModel licenses work:

- Per-Model Licenses

License tokens are consumed on a per-model basis, not a per-instance basis. Multiple instances of a specific model in a single simulation consume only one license token. Each simulation session requires license tokens for the models in that simulation. If you run multiple simulations concurrently, each simulation consumes one or more license tokens.

- License Requires Live Server Connection

The licensing software maintains a connection with the license server. If the connection is broken the license is revoked.

- Licenses Are Release-Independent

SmartModel license feature lines do not use the feature version field. This means that new licenses are not required to license new releases of the SmartModel software.

- Merged Licenses Supported on Same Server

SmartModel licenses may be merged with other FLEXlm features. However, all feature lines must have been generated for the same license server.

- Expiration at Midnight

Licenses expire at midnight of the expiration date given in the feature line.

- License Usage Algorithm

When a model is loaded by the simulator it needs to obtain a valid license token before it can run. Either a “DesignWare” license feature or one of the legacy SIMMODEL-based license features will authorize a model. These two types of license features are not additive.

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# 4

## Authorizing and Configuring the Library

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### Introduction

To complete the setup for the SmartModel Library, following these steps:

- [Step 1: Authorize the SmartModel Products](#)
- [Step 2: Configure each User's Environment](#)

### Step 1: Authorize the SmartModel Products

Before authorizing the library, you must have one or more authorization codes. You may have received these with your order, via the Web, or directly from your sales representative. If you do not have an authorization code, contact your local Synopsys sales office to get one.

Note that authorization codes are keyed to the license server you specified on your order. If you have changed servers, you need to obtain new codes.

The following procedure describes how to configure SmartModel products to use the SmartLicense Network Authorization software.



#### Note

If you are using an NT machine as your license server you must install the network driver and an Ethernet card for network access. The network driver can be installed in several ways: 1) as an SNMP service, 2) NETBEUI Transport Protocol, or 3) NW Link (IPX/SPX) Transport Protocol. For more information on installing the network driver, refer to the FLEXlm documentation at %LMC\_HOME%\doc\flexlm\TOC.htm.

---

## Create the License Files

Use the following procedure to create the license files:

1. Create a file named `smartlicense.dat` in the `$LMC_HOME/data` directory. Choose the format below that matches the information in the Authorization Certificate you received.

### Format A (old license daemon)

```
SERVER hostname hostid 5300
DAEMON la_dmon full_path_to_la_dmon
FEATURE feature_name la_dmon 1.000 expire_date token_count auth_code
[options]
```

### Format B (new Synopsys Common Licensing daemon)

```
SERVER hostname hostid 5305
VENDOR snpslmd full_path_to_snpslmd
INCREMENT feature_name snpslmd 1.000 expire_date token_count auth_code
[options]
```

For a detailed description of the FLEXlm license file, refer to the FLEXlm documentation at `$LMC_HOME/doc/flexlm/TOC.htm`.

2. In the `FEATURE` or `INCREMENT` line, enter the *feature\_name*, *expire\_date*, *token\_count*, and *auth\_code* from your Authorization Certificate.
3. In the `SERVER` line, enter the *hostname* and *hostid*. The *hostid* is listed in your Authorization Certificate, but you need to provide the *hostname*. Also, note that some Authorization Certificates list a *portid* of 5300 or 5305 (as shown in the format examples above) but you can substitute any unused *portid* for your license server.
4. If you are using Format B, in the `VENDOR` line, enter the full path to the license daemon, as follows:

```
scl_root/platform/bin/snpslmd
```

If you are using Format A, in the `DAEMON` line, enter the full path to the license daemon as follows:

```
full_path_to_LMC_HOME/lib/platform.lib/la_dmon
```

where *platform* is either *decalpha*, *hp700*, *ibmrs*, *pcnt*, *sun4Solaris*, or *sun4SunOS*.

**Caution**

Include all of your Synopsys snpslmd-based product and feature authorizations in the same smartlicense.dat file. However, do not include la\_dmon-based authorizations in the same file with snpslmd-based authorizations. If you have authorizations that use la\_dmon, keep them in a separate license file that uses a different license server (lmgrd) process than the one you use for snpslmd-based authorizations.

After you have created the license files, start the license server daemons using the procedure appropriate for your platform.

## Start the License Server Daemons—UNIX Platforms

Use the following procedure to start the license server daemons on a UNIX platform:

1. Check for the existence of the file /usr/tmp/smartlicense.log. If this file exists, delete or rename it.
2. On the license server node, invoke the license daemon as shown in the following example:

```
% lmgrd_path/lmgrd -c licensefile_path -l license_log_path
```

where *lmgrd\_path* is the absolute path to the lmgrd binary for your server platform and *licensefile\_path* is the absolute path and name of the license file. If you installed the SmartLicense Network Authorization software at the default location, *licensefile\_path* is \$LMC\_HOME/data/smartlicense.dat.

3. To start the server daemons automatically whenever the license server node reboots, edit the applicable “rc local” file to add these lines:

```
if [ -f lmgrd_path ]; then
    lmgrd_path -c licensefile_path -l /usr/tmp/smartlicense.log &
    (echo " lmgrd\c" > /dev/console)
fi
```

If you are unsure about which “rc local” file to edit, check with your system administrator. The actual file name varies from one platform to another. Use the same values for *lmgrd\_path* and *licensefile\_path* as described in Step 2.

## Start the License Server Daemons—NT Platforms

Use the following procedure to start the license server daemons on an NT platform:

1. On the license server node invoke the license daemon as follows:

```
lmgrd_path\lmgrd -app -c licensefile_path -l license_log_path
```

2. To start the server daemons automatically whenever the license server node reboots run the `installs.exe` program from GLOBEtrotter to install `lmgrd` as a service. You can find the `installs.exe` program in the `$LMC_HOME/bin` directory after you install the SmartModel Library. You must be logged on as an administrator to run the `installs.exe` program. Use the following syntax:

```
installs -c licensefile_path -l log_file_path -e path_to_lmgrd
```

To remove the service, invoke `installs.exe` using the remove switch (`-r`).

**Note**

Be sure to start the appropriate `lmgrd` binary for your license server machine type. The binaries reside at `%LMC_HOME%\lib\platform_name.lib\lmgrd`, where *platform\_name* is either `hp700`, `ibmrs`, `pcnt`, or `sun4Solaris`.

For more information about installing and using the FLEXlm licensing software, refer to the FLEXlm documentation at `%LMC_HOME%\doc\flexlm\TOC.htm`. You can also find more information about FLEXlm on the GLOBEtrotter Web page at:

<http://www.globetrotter.com>

## Step 2: Configure each User's Environment

For each account that requires access to a SmartModel product, enter the following commands at the UNIX prompt or, if you want them to persist, add them to your startup file. For information on how to set environment variables and how to use the console application on NT platforms, refer to “[Setting Environment Variables on NT Platforms](#)” on page 11 and “[Running Console Applications on NT Platforms](#)” on page 11.

1. Set your `LMC_HOME` environment variable to the install directory as shown in the following example:

```
% setenv LMC_HOME install_directory
```

2. Set your `LMC_CONFIG` environment variable if you want to use model versions that are different from the versions specified in the default configuration file. The `LMC_CONFIG` variable points to the locations of one or more custom configuration files, each of which must have an extension of `.lmc`. Specify multiple custom configuration files in the order that you want them searched and separate the names with colons, as shown in the following example:

```
% setenv LMC_CONFIG file1.lmc: file2.lmc: ...file3.lmc
```

For NT, you must separate multiple entries for the `LMC_CONFIG` environment variable using a semicolon-separated list, not a colon-separated list as in UNIX.



3. Add the license file to the search path by setting the LM\_LICENSE\_FILE environment variable or the SmartModel-specific LMC\_LIC\_FILE environment variable.



### Note

Customers on NT using a simulator running a version of FLEXlm prior to v5.1 cannot use the LM\_LICENSE\_FILE variable to point to more than one license file. To work around this limitation you can use the LM\_LICENSE\_FILE variable to point to your simulator license file and the LMC\_LIC\_FILE variable to specify one or more SmartModel license files.

- a. If LM\_LICENSE\_FILE is not already set, enter this command:

```
% setenv LM_LICENSE_FILE $LMC_HOME/data/smartlicense.dat
```

- b. If LM\_LICENSE\_FILE is already set, enter this command:

```
% setenv LM_LICENSE_FILE
    ${LM_LICENSE_FILE};$LMC_HOME/data/smartlicense.dat
```

For NT, you must separate multiple entries for the LM\_LICENSE\_FILE or LMC\_LIC\_FILE environment variables using a semicolon-separated list, not a colon-separated list as in UNIX. For example, in this step, if the LM\_LICENSE\_FILE variable is already set and you want to add a license file for SmartModel Library authorization, set the value of the environment variable as follows:

```
"%LM_LICENSE_FILE%;%LMC_HOME%\data\smartlicense.dat"
```

- c. To use the LMC\_LIC\_FILE variable, enter this command:

```
% setenv LMC_LIC_FILE $LMC_HOME/data/smartlicense.dat
```

4. Set the executable search path to include the path name to the Synopsys tools directory, as shown in the following example:

```
% set path = (existing_path_entries $LMC_HOME/bin)
```

5. For Solaris only: set the LD\_LIBRARY\_PATH as shown in the following example:

```
% setenv LD_LIBRARY_PATH $LMC_HOME/lib/sun4SunOS.lib
```

If LD\_LIBRARY\_PATH is already set, enter:

```
% setenv LD_LIBRARY_PATH $LMC_HOME/lib/
    sun4SunOS.lib:$LD_LIBRARY_PATH
```

6. If you have custom timing versions you want to use, you may need to set the LMC\_PATH environment variable. For more information on creating and using a custom timing version, refer to the *SmartModel Library User's Manual*.

**Note**

---

For NT, multiple entries in the LMC\_PATH variable must be separated by semicolons, not colons as in UNIX.

---

7. If, after setting up a library, the installed products do not operate correctly, you can debug the installation using the swiftcheck tool. For more information, refer to [“Debugging the Installation” on page 27](#).

---

# 5

## Debugging the Installation

---

### Using swiftcheck

The swiftcheck utility identifies common problems you may encounter when using SmartModels in the SWIFT environment. The swiftcheck tool:

- Checks that required environment variables are properly set
- Verifies that the SmartModels are properly installed
- Loads a user-specified model and exercises basic functionality

To get a usage message for swiftcheck, enter the following command at the prompt:

```
% $LMC_HOME/bin/swiftcheck -u
```

For a detailed description of the checks performed by swiftcheck, enter the following command:

```
% $LMC_HOME/bin/swiftcheck -h
```

For more information about the swiftcheck utility, refer to the [SmartModel Library User's Manual](#).



---

# A

## PCI/AGP Test Suite Installation

---

### Introduction

The PCI Test Suite for both SourceModel and FlexModel PCI users, and the AGP SourceModel Test Suite, install just like regular SmartModels using the Admin tool, as detailed in this installation guide. The “model” name for the PCI test suite product is pci\_ts, and the “model” name for the test suite product is agp\_ts. If you want to install either tool, just highlight the appropriate model name in the Admin tool main window before you click on the install button.



#### Caution

---

If you are a SourceModel customer who has not used SmartModel products before, be sure to set your \$LMG\_HDL\_HOME environment variable to point to the location of your SourceModel installation and set \$LMC\_HOME to point to a new location where you want to install the SmartModel Library software, including the pci\_ts PCI Test Suite or agp\_ts AGP Test Suite products. If you leave your \$LMC\_HOME variable pointing to your SourceModel tree and then install the SmartModel software in that same location, the Test Suite installation will fail.

---



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